

ASF900 COOLING FAN

The ASF950 is a robust and sturdy cooling fan used to circulate air and to provide comfort cooling. This high capacity unit is available in 230v or 110v versions – facilitating immediate plug-and-play installation wherever a conventional power source is available. The ASF950 provides huge volumes of cooling with a maximum airflow of 37,000m³/h, making it perfectly suited to much larger applications including warehouses, factories, marquees and workshops.



TECHNICAL

Air flow (max)37,000 m³/h
Power supply230V and 110V
versions available,
1 ph 50 Hz Run 10/21 A
Plug typeBS1363 230 V or
BS4343 32 A
110 V
Noise level (max)85 dBA @ 1
metre
Weight85 kg
Dimensions (L x W x H)1,050 x
440 x 1,170 mm
Control Manual variable speed
(230 V versions only)
Average power consumption2.3
kW/h

FEATURES

Available in 230v or 110v versions
Easy installation – plug in and switch on
Variable fan speed – allows flexible control over airflow
Fully portable – easily positioned
Robust construction –will stand up to the rigours of industrial
use
High capacity airflow for large areas

ENVIRONMENTS

Warehouses
Workshops
Construction sites
Industrial facilities
Factories
Exhibition centres
Airport terminals
Sports centres